To: Koglin, Eric[Koglin.Eric@epa.gov]; Bowling, Charlena[Bowling.Charlena@epa.gov]

From: Sayles, Gregory

**Sent:** Mon 1/13/2014 12:51:18 PM

Subject: FW: National WARN Request: Lab Support Needed in West Virginia

From: Magnuson, Matthew

Sent: Sunday, January 12, 2014 4:08 PM

To: Sayles, Gregory; Ernst, Hiba; Lindquist, Alan; Nichols, Tonya; Ryan, Shawn; Allgeier, Steve

Subject: Fw: National WARN Request: Lab Support Needed in West Virginia

FYI

From: Smith, Terry

**Sent:** Sunday, January 12, 2014 1:05:43 PM

To: Magnuson, Matthew; <u>cazler.erica@epa.gov</u>; Kaelin, Lawrence

Subject: Re: National WARN Request: Lab Support Needed in West Virginia

## Thanks Mathew.

Erica. Don't know if we have authority to respond to American water directly. I have informed region 3 lab that philis is available for assistances to them. Request for lab assistance has gone from r3 OSC to r3 lab, so r3 lab can request assistance from us.

From: Magnuson, Matthew

Sent: Saturday, January 11, 2014 5:55:01 PM

To: Smith, Terry

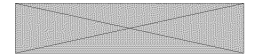
Subject: Fw: National WARN Request: Lab Support Needed in West Virginia

FYI.

From: WaterISAC < info@waterisac.org>
Sent: Saturday, January 11, 2014 4:56:37 PM

To: Magnuson, Matthew

Subject: National WARN Request: Lab Support Needed in West Virginia



Not for Public Dissemination

WaterISAC Members:

American Water is seeking additional mobile lab support assistance via WARN in the wake of the chemical spill in Charleston, West Virginia. Please see below and the attached document for more details.

## NATIONAL WARN NOTICE - WIDE DISTRIBUTION

Many of you have likely seen reporting on the chemical spill in Charleston, WV which has impacted the drinking water for the American Water's treatment and distribution systems.

American Water is seeking additional mobile lab support that can run samples for decision making support as they begin to take actions to clear the system.

The method and equipment specifications are attached.

Equipment - ThermoFisher GC/MS unit utilizes SM 524. The attached files includes the protocol utilized by Eastman, the chemical producer.

If you have this capability please contact Nick Santillo, American Water, for further details and logistical arrangements.

Nicholas Santillo Jr. CPP, PSP, PCI Director, Operations Security American Water (O) 856-310-5705 (C) 908-482-0114 Very Respectfully,

Charles Egli Lead Analyst

Water Information Sharing and Analysis Center (WaterISAC)

24-hr: 866-H2O-ISAC Office: 202-331-0479 Mobile: 919-619-1750 egli@waterisac.org analyst@waterisac.org

The above information is not to be released to the public, the media, or other personnel who do not have a valid need to know without prior approval of an authorized official.

## WaterISAC

1620 I Street, NW, Suite 500, Washington, DC 20006 866-H2O-ISAC | info@waterisac.org | www.waterisac.org